## CLAIMS

We claim:

1. A method for encoding integer data comprising:

providing a unique variable bit length binary representation of the absolute value of said integer data;

appending to said unique variable bit length binary representation a single bit representing the sign of said integer data.

- 2. The method of claim 1 wherein said single bit is zero for integer data that is less than or equal to zero.
- 3. The method of claim 1 wherein said single bit is one for integer data that is less than or equal to zero.
- 4. The method of claim 1 wherein said single bit is zero for integer data that is greater than or equal to zero.
- 5. The method of claim 1 wherein said single bit is one for integer data that is greater than or equal to zero.
- 6. The method of claim 1 wherein said unique binary representation comprises a leading portion and a value portion.
- 7. The method of claim 6 wherein said leading portion encodes the length of said value portion.
- 8. The method of claim 6 wherein said leading portion comprises a number of identical bits equal to the number of bits in said value portion.

- 9. The method of claim 8 wherein said number of identical bits comprises bits having a value of zero.
- 10. The method of claim 6 wherein said value portion comprises the significant bits of said absolute value of said integer data written in a binary base system.
- 11. The method of claim 6 wherein said leading portion precedes said value portion.
- 12. The method of claim 1 wherein said integer data comprises data from a data set having a most probable value.
- 13. The method of claim 12 wherein the occurrence of said most probable value is specified separately.
  - 14. The method of claim 12 wherein said data set comprises image data.
  - 15. The method of claim 1 wherein:

said integer data is denoted by "N" and has an absolute value binary representation "A" having "L" significant bits;

said unique variable bit length binary representation comprises L zeros followed by A.

- 16. The method of claim 1 wherein said unique variable bit length binary representation is used to compress said integer data.
- 17. The method of claim 1 wherein said unique variable bit length binary representation is an entropy code.
  - 18. The method of claim 17 wherein said entropy code is a Huffman code.

19. The method of claim 17 wherein said entropy code is a Golomb code.